KENTUCKY TRANSPORTATION CABINET SIX YEAR HIGHWAY PLAN

THRU FY-

COUNTY ITEM NO. & PARENT NO. ROUTE LENGTH DESCRIPTION FUND-SCHEDULING INFORMATION IMPROVEMENTS TO US-68 TO MARSHALL US-68 1.200 AMOUNT _ 117.00 FUNDING PHASE YEAR 2000 01 PROVIDE LEFT TURN LANES FOR Parent No.: \$2,210,000 R MARSHALL CO. HIGH SCHOOL 2000 01 _ 117.00 AND CHRISTIAN FELLOWSHIP Total \$2,210,000 HIGH SCHOOL. Milepoints: From:10.1 Scope: SAFETY(P) WETLAND/STREAM RESTORATION FUNDING PHASE YEAR AMOUNT MARSHALL 2006 01 _ 132.00 ON THE COTTON RILEY SITE IN Parent No.: \mathbf{C} 2010 \$300,000 MARSHALL COUNTY FOR THE 2006 _ 152.08 DEVELOPMENT OF CREDITS FOR Total \$300,000 THE JACKSON PURCHASE SERVICE AREA. (2006BOPC) Milepoints: From: To: Scope: ENVIRO MITIGATION(P) CADIZ-AURORA; BRIDGE OVER MARSHALL 01 _ 180.70 **US-68** 1.200 FUNDING PHASE YEAR AMOUNT KY. LAKE (ESTIMATED TRIGG Parent No.: D 2009 \$8,000,000 CONSTRUCTION PHASE COST IS 01 _ 180.70 BRO U 2011 \$500,000 \$170 MILLION) \mathbf{C} \$90,000,000 JM5 2012 Milepoints: From:27.801 To: 28.146 Total \$98,500,000 Scope: BRIDGE REPLACEMENT(P) US-68 1.200 MARSHALL CADIZ-AURORA: BRIDGE OVER FUNDING PHASE YEAR AMOUNT 1996 01 _ 180.71 KY. LAKE (ADDITIONAL FUNDING TRIGG Parent No.: 2010 \$6,600,000 BRO D FOR D AND C PHASE) 01 _ 180.70 \mathbf{c} \$80,000,000 JM5 2013 Milepoints: From:27.801 To: 28.146 Total \$86,600,000 Scope: PREFINANCD CONVRSN(O) KY-348 1.750 WIDEN KY-348 TO 4 LANES FUNDING PHASE YEAR AMOUNT MARSHALL _ 8002.00 BETWEEN PURCHASE PARKWAY Parent No.: \$10,820,000 \mathbf{C} 2010 AND US-641. 01 _ 8002.00 (00CCN)(06CCR)(INCLUDES Total \$10,820,000 DESIGN FOR 1-8101.00)(RU-04DEOB) Milepoints: From: 7.463 To: 8.325 Scope: MAJOR WIDENING(O) JC-9003 .100 JULIAN M. CARROLL PKWY: MARSHALL 01 _ 8101.00 FUNDING PHASE YEAR AMOUNT RECONSTRUCT INTERCHANGE AT Parent No.: 2010 \$2,210,000 SP R KY-348 IN BENTON. 2002 01 _ 8101.00 U \$1,630,000 SP 2010 (02CCN)(06CCR)(DESIGN INCLUDED UNDER 1-8002.00) SP \mathbf{c} 2012 \$24,750,000 Total \$28,590,000 Milepoints: From:42.5 Scope: I-CHANGE RECONST(O)